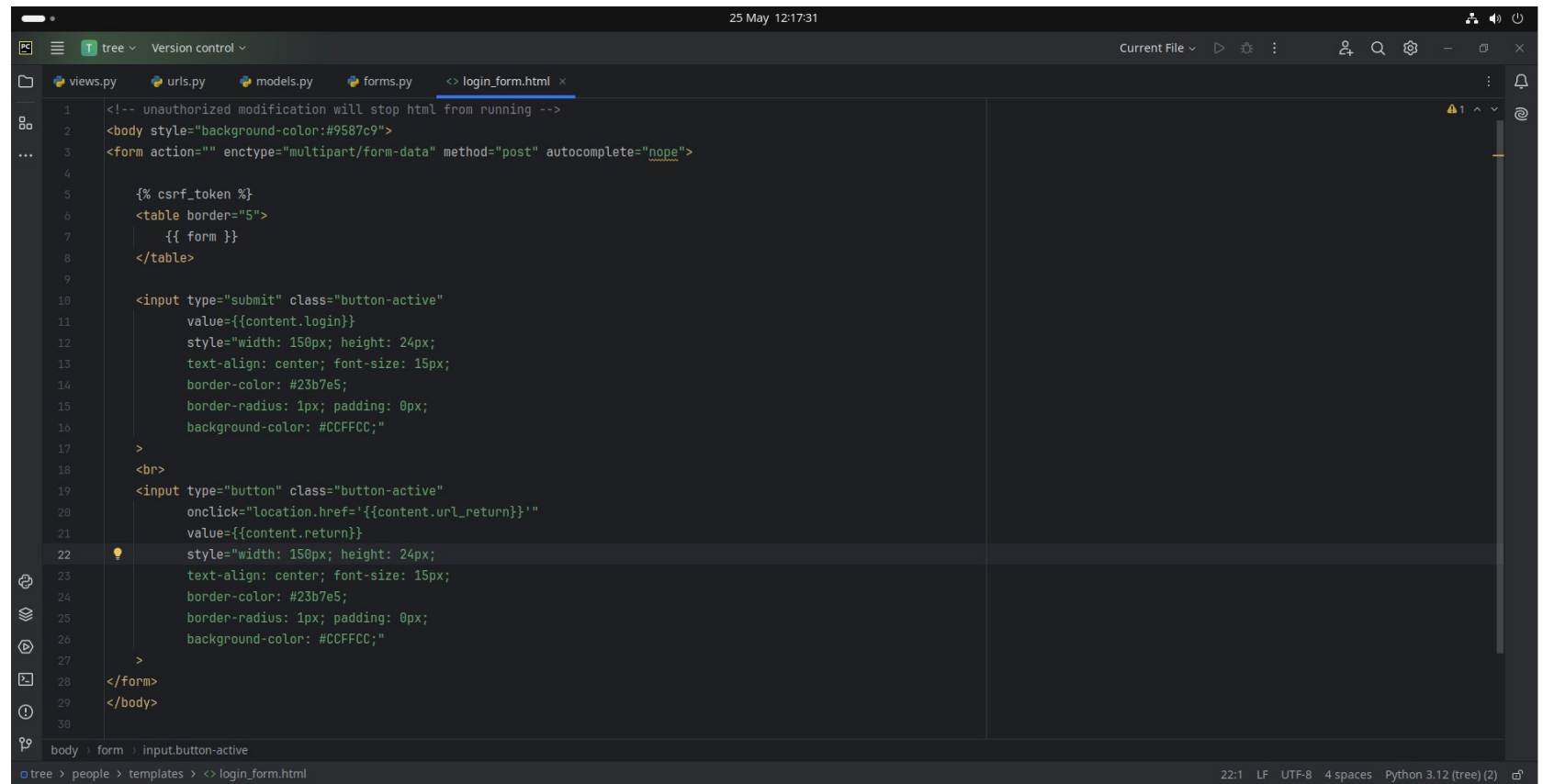


Django version upgrade from 4.2.13 to 5.0.6 loses table border as shown here:

HTML



```
1 <!-- unauthorized modification will stop html from running -->
2 <body style="background-color:#9587c9">
3 <form action="" enctype="multipart/form-data" method="post" autocomplete="nope">
4
5     {% csrf_token %}
6     <table border="5">
7         {{ form }}
8     </table>
9
10    <input type="submit" class="button-active"
11           value="{{ content.login }}"
12           style="width: 150px; height: 24px;
13                text-align: center; font-size: 15px;
14                border-color: #23b7e5;
15                border-radius: 1px; padding: 0px;
16                background-color: #CCFFCC;"
17    >
18    <br>
19    <input type="button" class="button-active"
20           onClick="location.href='{{ content.url_return }}'"
21           value="{{ content.return }}"
22           style="width: 150px; height: 24px;
23                text-align: center; font-size: 15px;
24                border-color: #23b7e5;
25                border-radius: 1px; padding: 0px;
26                background-color: #CCFFCC;"
27    >
28 </form>
29 </body>
30
```

body > form > input.button-active

tree > people > templates > <> login_form.html

22:1 LF UTF-8 4 spaces Python 3.12 (tree) (2)

Django

The screenshot shows the PyCharm IDE interface. The top toolbar includes a 'tree' button and a 'Version control' dropdown. The main editor window displays the code for forms.py, which defines three Django forms: CourseForm, CourseTakenForm, and CredentialForm. The CredentialForm class includes a Meta class with model = Credential, fields = '__all__', and a widget for the email field. The terminal at the bottom shows the command 'django-admin --version' being executed, resulting in the output '4.2.13'.

```
95
96 # updated 12Mar2024:09Jan2022
97 > class CourseForm(ModelForm):...
105
106
107 # updated 08Feb2024:20Nov2021
108 > class CourseTakenForm(ModelForm):...
116
117
118 # updated :09Jan2022
119 class CredentialForm(ModelForm):
120     class Meta:
121         model = Credential
122         fields = '__all__'
123         widgets = {'email': forms.Textarea(attrs={'rows': 1, 'cols': 50}), }
124
```

```
(.venv) Lohmc@Lohmc-hp:~/PycharmProjects/node01/tree$ django-admin --version
4.2.13
(.venv) Lohmc@Lohmc-hp:~/PycharmProjects/node01/tree$
```

Django Version 4.2.13

The screenshot shows a Django login form with a purple background. It features two input fields: 'Email:' and 'My password:'. Below the input fields are two buttons: 'Credential-Sign-In' and 'Exit'.

Email:	<input type="text"/>
My password:	<input type="password"/>
<input type="button" value="Credential-Sign-In"/>	
<input type="button" value="Exit"/>	

Django
Version 5.0.6

Email:

My password: